DATE DISTR 19 MAR 51 NO. OF PAGES 1 ACE OUIRED NO. OF ENCLS. USED BELOW: SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 50X1-HU 1. The Hofherr-Schrantz Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Natyas Rakosi Works at Osephal. 3. Number of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since Septembor 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-variance rates.	INTELLOF	AA U	INFORM	AMANALE POR	CD NO.	
December 19 Factory, Budapest ACE COURTED COURTED COURTED CO FO. THIS IS UNEVALUATED INFORMATION SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The Hofberr-Schrantz Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Matyas Raked Works at Capeal. 3. Number of workers: 3,360. The work is cerried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: S0-100 tractors yer work. Since Septembor 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have enterpillar tracks, the remainder have wheels. The factory is gradually beginnin; to produce four-cylinder diesel engines. 5. The usual difficulties in obtaining raw raterials are encountered. The mocessary forgings are supplied by the Matyas Rakest Works at Capeal. 6. No armored wehicles (Kampfungon) are being produced at the Works. CONFIDENTIAL CONFIDENTIAL	, y g y waterproper	Wasser		CONFIDENTIAL		
ACE QUIRED GROWN SUPPLEMENT TO REPORT NO. THE OF SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION SOX1-HU 1. The Hofherr-Schrantz Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Matyas Rakoal Works at Ceepel. 3. Murber of workers: 3,300. The work is cerried out in three shifts starting at 6600, 1400 and 2000 hours. 4. Production: 80-100 tractors yer week. Since September 1950, caterpillar wacks are also produced. Half of the above-mentioned tractors have acterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Natyas Rakoal Works at Ceepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Decument No. By Change in Bassa Produced of the September 1950 of the Septem	CUNTRY	nungery			DATE DISTR 19 MAR 5:	1
THIS IS UNEVALUATED INFORMATION THE Hofterr-Schrants Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. James Korbuly. An expert, who was formerly at the Matyas Rakosi Works at Caspel. 3. Murber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since Septembor 1950, caterpillar tracks are also produced. Half of the above-montioned tractors have entorpillar tracks the remainder have wheels. The factory is produced by the Matyas Rakosi Works at Caspel. 5. The usual difficulties in obtaining ray materials are encountered. The mocessary forgings are supplied by the Matyas Rakosi Works at Caspel. 6. No arsoned vehicles (Kampfwagon) are being produced at the Works. Decument No. Decument No.	UBJECT			-Schrantz	NO. OF PAGES 1	
7. The Hofherr-Schrantz Tractor Plant at Budglest was expecting to fulfil the target laid down in the Five-Year-Plan by I December 1950. 2. Director: Ing. Janos Kerbuly. An expert, who was formerly at the Matyas Rakosi Works at Csepel. 3. Nurber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors yer week. Since September 1950, caterpillar tracks are also produced. Half of the above-montioned tractors have exterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kamefwagen) are being produced at the Works. Document No. 1. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-montioned tractors have exterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kamefwagen) are being produced at the Works. Document No. 1. The United Section 1950. 1. The United Section 1950. 2. Director: Ing. Jul. 1978. 3. Murber of workers: 3,000. 5. Out of the short 1950. 6. No armored vehicles (Kamefwagen) are short 1950. 6. No armored 1950. 6. No armored 1950.	LACE CQUIRED				NO. OF ENCLS.	50X1-HUN
THIS IS UNEVALUATED INFORMATION The Hofherr-Schrantz Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. Director: Ing. Janos Korbuly. An expert, who was formerly at the Natyas Rakosi Works at Csepel. Number of workers: 3,300. The work is carried out in three shifts starting at 6600, 1400 and 2000 hours. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Natyas Rakosi Works at Csepel. CONFIDENTIAL CONFIDENTIAL	ATE OF IFO.					
1. The Hofherr-Schrantz Tractor Plant at Budapest was expecting to fulfil the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Natyas Rakosi Works at Csepel. 3. Mumber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since Septembor 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 5. The usual difficulties in obtaining raw naterials are encountered. The necessary forgings are supplied by the Natyas Rakosi Works at Csepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Document No.	HIO NOCCHENY F YNE ONITED: . S. C., 31 AND F MG CONTERT	Coutains infuriation a states within the mean or as absenced. Its tel o in any danner to as	Practing the Battorial Defensional of February of The Battorian of The Hevelation of		JNEVALUATED INFORMAȚION	
the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Matyas Rakosi Works at Caspel. 3. Nurber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginnin; to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Caspel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Document No. No Change in Class. Declassified Class. Changed To: TS S Auth.: ha TD-2 Bale: 18.JUL 1978. Ey SOX1-HUM	bited by Law	REPRODUCTION OF THIS	FORU IS PROHIBITED			50X1-HUN
the target laid down in the Five-Year-Plan by 1 December 1950. 2. Director: Ing. Janos Korbuly. An expert, who was formerly at the Natyas Rakosi Works at Caspel. 3. Nurber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Caspel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Document No. No Change in Class. December 1950. 10 December 1950, caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Caspel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. 5. Document No. No CONFIDENTIAL CONFIDENTIAL						
2. Director: Ing. Janes Korbuly. An expert, who was formerly at the Matyas Rakosi Works at Csepel. 3. Murber of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since Septembor 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Decument No. No Change in Class. Declassified Class. Change in: Is S Auth.: hk I-1-2 Date: 18 JUL 1978 By 50X1-HUM	1.					
Rakosi Works at Csepel. 3. Number of workers: 3,300. The work is carried out in three shifts starting at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Because No	2.	_		•		
at 0600, 1400 and 2000 hours. 4. Production: 80-100 tractors per week. Since September 1950, caterpillar tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Caspel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Bocument No	•		7 1 1 1 1 1 1	orange in carpor of wife		
tracks are also produced. Half of the above-mentioned tractors have caterpillar tracks, the remainder have wheels. The factory is gradually beginning to produce four-cylinder diesel engines. 50X1-HU 5. The usual difficulties in obtaining raw materials are encountered. The necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Decument No. No Change in Class. Declassified Class. Changed To: TS S Auth.: his TS-2 Bale: _18_JUL_1978 By 50X1-HUM			Makosi Works at	t Csepel.		
necessary forgings are supplied by the Matyas Rakosi Works at Csepel. 6. No armored vehicles (Kampfwagon) are being produced at the Works. Document No	3.		vorkers: 3,300.	. The work is carried	d out in three shifts starti	.ng
Document No. No Change In Glass. Declassified Diass. Changed To: TS S Auth.: HR 70-2 Dale: _1.8_JUL_1978_ By 50X1-HUM		Number of w	vorkers: 3,300. at 060 : 80-100 tractor tracks are all have caterpil	The work is carried to 1400 and 2000 hours per week. Since its produced. Half of tracks, the remains	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractorinder have wheels. The fact	ors cory
No Change In Glass. Declassified Class. Changed To: TS S Auth.: HR TC-2 Date: _1 8 _JUL_1978 _ By 50X1-HUM	4.	Number of we Production: The usual d	workers: 3,300. at 060 : 80-100 tractc tracks are al have caterpil is gradually difficulties in	The work is carried to 1400 and 2000 how ors per week. Since the produced. Half of tracks, the remaindening to produce obtaining raw material	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractorinder have wheels. The fact four-cylinder diesel engine	ors cory
No Change In Glass. Declassified Class. Changed To: TS S Auth.: HR TC-2 Date: _1 8 _JUL_1978 _ By 50X1-HUM	5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel.	ors ory
Declassified Slass. Shanged To: TS S Auth.: HR TG-2 Date: _18_JUL_1978_ By 50X1-HUM	4. 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel.	ors cory
CONFIDENTIAL	4. 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Sinced at the Works.	ors cory
CONFIDENTIAL	5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Sinced at the Works. Decument No	ors cory
CONFIDENTIAL	<i>4.</i> 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Guced at the Works. Decument No	ors cory
CHARLES AND THE STATE OF THE ST	4. 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Guced at the Works. Decument No	ors cory 50X1-HUN
CHARLES AND THE STATE OF THE ST	4. 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Guced at the Works. Decument No	ors cory 50X1-HUN
CHARLES AND THE STATE OF THE ST	4. 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400 and 2000 how the per week. Since the produced. Half of the tracks, the remainded to produce the produce obtaining raw material optical by the Matyas is	d out in three shifts startirs. September 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Guced at the Works. Decument No	ors cory 50X1-HUN
CARCOLINA CONTRACTOR C	<i>4.</i> 5.	Number of war Production: The usual dencessary for	workers: 3,300, at 060 : 80-100 tracts tracks are all have caterpil is gradually iifficulties in Corgings are sup	The work is carried to 1400, 1400 and 2000 how ors per week. Since its produced. Half of the tracks, the remains beginning to produce obtaining raw materia optical by the Matyas it wagon) are being produced.	d out in three shifts startirs. Septembor 1950, caterpillar f the above-mentioned tractor inder have wheels. The fact four-cylinder diesel engine als are encountered. The Rakosi Works at Csepel. Guced at the Works. Decument No	ors cory 50X1-HUN

X NAVY AIR

STATE ARMY